



Electronic Filing System (EFS) Data

Electronic Patent Application Submission

USPTO Use Only

EFS ID: 53060
Application ID: 10664277 
Title of Invention: INSOLUBLE ANODE WITH AN
AUXILIARY ELECTRODE
First Named Inventor: NICOLAY KOVARSKY
Domestic/Foreign Application: Domestic Application
Filing Date: 2003-09-17
Effective Receipt Date: 2004-01-02
Submission Type: Information Disclosure Statement
Filing Type:
Confirmation number: 3455
Attorney Docket Number: AMAT7735NAN

Total Fees Authorized: 180.0
Payment Category: Deposit Account
Deposit Account Number: 200782
Deposit Account Name: N. Alexander Nolte
Access Code: ****
RAM Payment Status: RAM success
RAM User ID: EFSPROD
RAM Accounting Date: 2004-01-02
RAM Sequence Number: 4

Digital Certificate Holder: cn=N. Alexander Nolte,ou=Registered Attorneys,ou=Patent and
Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: 7ff2f5abd7f2969c87f074595967bf107ac7738f

O P E J C I E
JAN 02 2004
PATENT & TRADEMARK OFFICE

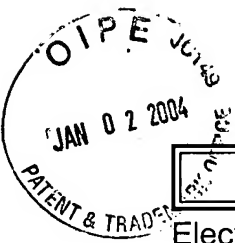
TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

Title of Invention	INSOLUBLE ANODE WITH AN AUXILIARY ELECTRODE	
Application Number:	10/664277 	
Date:	2003-09-17	
First Named Applicant:	Mr. NICOLAY Y. KOVARSKY	
Confirmation Number:	3455	
Attorney Docket Number:	AMAT7735NAN	
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p> <p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
Submitted by:	Elec. Sign.	Sign. Capacity
Mr. N. ALEXANDER NOLTE Registered Number: 45689	(N. ALEXANDER NOLTE)	Attorney
Documents being submitted	Files	
us-fee-sheet	AMAT7735NAN-usfees.xml	
	us-fee-sheet.xsl	
	us-fee-sheet.dtd	
us-ids	AMAT7735NAN-usidst.xml	
	us-ids.dtd	
	us-ids.xsl	

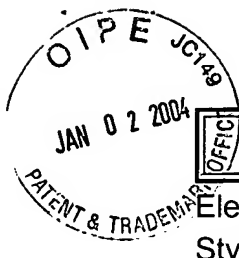
Comments



FEE TRANSMITTAL

Electronic Version v08
Stylesheet Version v08.0

Title of Invention	INSOLUBLE ANODE WITH AN AUXILIARY ELECTRODE		
Application Number:	10/664277 		
Date:	2003-09-17		
First Named Applicant:	Mr. NICOLAY Y. KOVARSKY		
Attorney Docket Number:	AMAT7735NAN		
TOTAL FEE AUTHORIZED \$180			
Patent fees are subject to annual revisions on or about October 1st of each year.			
BASIC FILING FEE			
Fee Description	Fee Code	Amount \$	Fee Paid \$
Submission Of Information Disclosure Stmt Fee	1806	180	180
AUTHORIZED BILLING INFORMATION			
The commissioner is hereby authorized to charge indicated fees and credit any overpayments to:			
Deposit account number:	200782		
Access Code	*****		
Deposit name:	Moser Patterson Sheridan		
Deposit authorized name:	N. Alexander Nolte		
Signature:	/N. Alexander Nolte/		
Date (YYYYMMDD):	2004-01-02		



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention	INSOLUBLE ANODE WITH AN AUXILIARY ELECTRODE				
Application Number:	10/664277 				
Confirmation Number:	3455				
First Named Applicant:	NICOLAY KOVARSKY				
Attorney Docket Number:	AMAT7735NAN				
Search string:	(4287029 or 4304641 or 5222310 or 5377708 or 5421987 or 5443707 or 5489341 or 5516412 or 5584310 or 5620581 or 5670034 or 5678320 or 5744019 or 6004440 or 6080289 or 6132857 or 6143155 or 6221230 or 6228231 or 6248222 or 6261433 or 6270647 or 6322674 or 6383352 or 6391166 or 6395152 or 6440295 or 6562204 or 6197181 or 6277263 or 6497801 or 6565729 or 6569297 or 20030079995 or 20030062258 or 20030102210).pn.				
US Patent Documents					
Note: Applicant is not required to submit a paper copy of cited US Patent Documents					
init	Cite.No.	Patent No.	Date	Patentee	
	1	4287029	1981-09-01	SHIMAMURA	
	2	4304641	1981-12-08	GRANDIA, ET AL.	
	3	5222310	1993-06-29	THOMPSON, ET AL.	
	4	5377708	1995-01-03	BERGMAN, ET AL.	
	5	5421987	1995-06-06	TZANAVARAS, ET AL.	
	6	5443707	1995-08-22	MORI	
	7	5489341	1996-02-06	BERGMAN, ET AL.	
	8	5516412	1996-05-14	ANDRICACOS, ET AL.	
	9	5584310	1996-12-17	BERGMAN, ET AL.	
	10	5620581	1997-04-15	ANG	
	11	5670034	1997-09-23	LOWERY	
	12	5678320	1997-10-21	THOMPSON, ET AL.	
	13	5744019	1998-04-28	ANG	

	14	6004440	1999-12-21	HANSON, ET AL.
	15	6080289	2000-06-27	PALMATIER, ET AL.
	16	6132857	2000-10-17	CHAMPENOIS, ET AL.
	17	6143155	2000-11-07	ADAMS, ET AL.
	18	6221230	2001-04-24	TAKEUCHI, ET AL.
	19	6228231	2001-05-08	UZOH
	20	6248222	2001-06-19	WANG
	21	6261433	2001-07-17	LANDAU
	22	6270647	2001-08-07	GRAHAM, ET AL.
	23	6322674	2001-11-27	BERNER, ET AL.
	24	6383352	2002-05-07	SHYU, ET AL.
	25	6391166	2002-05-21	WANG
	26	6395152	2002-05-28	WANG
	27	6440295	2002-08-27	WANG
	28	6562204	2003-05-13	MAYER, ET AL.
	29	6197181	2001-03-06	CHEN
	30	6277263	2001-08-21	CHEN
	31	6497801	2002-12-24	WOODRUFF, ET AL.
	32	6565729	2003-05-20	CHEN, ET AL.
	33	6569297	2003-05-27	WILSON, ET AL.

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030079995	2003-05-01	CONTOLINI, ET AL.			
	2	20030062258	2003-04-03	WOODRUFF, ET AL.			
	3	20030102210	2003-06-05	WOODRUFF, ET AL.			

Signature

Examiner Name	Date